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iling Date		2006-08-24	
irst Named Inventor Jean-		-Marc BOHLEN	
Art Unit			
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Attorney Docket Number	er .	35365.9	

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1	Great Britain Search Report, Application Number 0406246.9, dated July 21, 2004.	
2	Utrich GUNTHER, "Advanced NMR Processing", EuroLabCourse "Advanced Computing in NMR Spectroscopy", Florence, September 2001, www.cerm.unifi.t/EUcourse2001/Gunther_jecturenotes.pdf, pp. 17-20.	
3	John C. EDWARDS, PhD, "Principles of NMR", Process NMR Associates LLC, Darbury CT, USA, www.process-nmr.com/pdfs/NMR%20/verview.pdf, pp. 23-25.	
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5	Eric W. WEISSTEIN, "Apodization Function," From MathWorld - A Wolfram Web Resource. http://mathworld. wolfram.com/ApodizationFunction.html	
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7	Raymond T. PAJER et al., "A Method for Complex Interpolation of Spectral Segments", Journal of Magnetic Resonance 21, 485-489 (1976).	
8	Technick KUPKA et al., "Application of Data Processing for Sensitivity and Resolution Enhancement of 31P and 13C NMR Spectra of Humo Substances", Magnetic Resonance in Chemistry, Vol. 27, 21-26 (1989).	
9	Klaus ROTH et al., "Application of Fourier Transformation Techniques for Sensitivity and Resolution Enhancement of Continuous Wave EPR Spectra", Journal of Magnetic Resonance 63, 360-364 (1965).	
10	J. C. LINDON et al., "Digitisation and Data Processing in Fourier Transform NMR", Progress in NMR Spectroscopy, 1980, Volume 14, pp. 27-66.	
11	Zsolt ZOLNAI et al., "Zooming, a Practical Strategy for Improving the Quality of Multidimensional NMR Spectra", Journal of Magnetic Resonance, Series A 119, 53-64 (1996).	

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	12	Thomas J. FRANCI et al., "Zoom Transform for Mass Measurement Accuracy in Fourier Transform Mass Spectrometry", Anal. Chem. 1983, 55, 2085-2096.					
	13	Istvan PELCZER et al., "Multidimensional NMR and Data Processing", Chem. Rev. 1991, 91, 1507-1524.					
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A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

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